East Lake Sammamish Master Plan Trail South Sammamish Segment A Weekly Construction Update Schedule of Construction Activities

Week beginning September 25th, 2017

Week of 9/25:

- Driveway 3 Base preparation for upcoming asphalt paving (pending weather and availability)
- Driveway 7 Base preparation for upcoming asphalt paving (pending weather and availability)
- Driveway 8 Base preparation for upcoming asphalt paving (pending weather and availability)
- 225+05 to 230+51 Hydroseed slopes on the project
- Driveway 3, 4, 5, 6, 7 Continue excavation with a vactor truck to install bollards
- Driveway 3, 4, 5, 6, 7 Continue installation of fixed and removable bollards
- 216+00 to 283+00 Guardrail installation
- Begin plant delivery and installation throughout the project
- Continue working on action item list



Hydroseed installation on the slope above mitigation site E1



Curb and gutter completion at driveway #7.

Week of 10/2:

- Driveway 3 Asphalt paving (pending weather and availability)
- Driveway 7 Asphalt paving (pending weather and availability)
- Driveway 8 Asphalt paving (pending weather and availability)
- Driveway 4 and Driveway 8 Finish trail paving (pending weather and availability)
- 225+05 to 230+51 Hydroseed slopes on the project
- Driveway 3, 4, 5, 6, 7 Continue excavation with a vactor truck to install bollards
- Driveway 3, 4, 5, 6, 7 Continue installation of fixed and removable bollards
- 216+00 to 283+00 Split rail fence installation
- Begin plant delivery and installation throughout the project
- Continue working on action item list

Trail Trivia.....

Over 788 deciduous trees and 209 coniferous trees will be planted.

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Week of 10/9:

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- Driveway 3, 4, 5, 6, 7 Continue installation of fixed and removable bollards
- 216+00 to 283+00 Split rail fence installation
- Begin plant delivery and installation throughout the project
- Continue working on action item list
- Installation of signage and pavement striping



Completed preparation work for landscaping alongside the trail shoulder

Construction Notes:

During the landscaping of the trail over 15 species of trees will be installed. Trees with leaves that fall off seasonally are referred to as deciduous trees while coniferous trees have needle-like leaves and are evergreens.

Project Contacts

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Project Website:

http://www.kingcountv.gov/eastlakesammamishtrail

We appreciate your support as we continue developing The East Lake Sammamish Corridor!